

Structure of the chemical denudation and methods of its determination

Denmukhametov R., Sharifullin A.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2015, Mediterranean Center of Social and Educational Research. All rights reserved. The intensity of chemical denudation is instituted by three miscellaneous groups of methods. The regularities of allocation of magnitude of chemical denudation till a drain of dissolved solids for natural zones and mountainous zones of a world are detected. The method of tablets determines magnitude of chemical denudation on natural zones, and also its intrabasin differentiation on relief elements and lithological rocks.

<http://dx.doi.org/10.5901/mjss.2015.v6n1s3p247>

Keywords

Chemical denudation, Denudational decrease, Drain of dissolved solids, Method of tablets, Pattern of chemical denudation, Zonality of chemical denudation